




UNIVERSIDAD
DE BURGOS



PERSONAL INFORMATION

Susanne Resch



 Steyrergasse 17, 8010 Graz, AUSTRIA

 0043 699 155 266 03

 susanne.resch@bionanonet.at

 www.bionanonet.at

POSITION

Scientist at BioNanoNet Forschungsgesellschaft mbH

EDUCATION AND WORK EXPERIENCE

Mag. pharm. Susanne Resch studied Pharmaceutical Sciences at University of Graz; focused on pharmaceutical technologies, including novel drug delivery systems like various nanoparticles/nanocarriers. Worked for her thesis on the intestinal uptake of nanoparticulate systems, including the interactions of nanoparticles with cell surfaces in different cell culture models. Within BNN she is working as scientist addressing the key topics nano-safety & safe-by-design (i.e., EU H2020 pilot line projects Hi-Response, INSPIRED, R2R Biofluidics; national project SbD-AT), regulations and standardisation in the field of nanotechnologies, as well as modeling nanomaterials toxicity (i.e., EU H2020 MSCA-RISE NANOAGENTOOLS). She is part of national and international working groups (e.g. NanoSafety Cluster, OpenTox Association, EU-U.S. Building Bridges NanoEHS, COST-Action MultiComp, NanoMedicine-Austria).

International Research Center in CRMs for Advanced Industrial Technologies

Centro de I+D (Universidad de Burgos)

Plaza Misael Bañuelos s/n. 09001 Burgos

Email: icram@ubu.es Tel: +34 947 49 20 05



This project has received funding
from the European Union's Horizon 2020
research and innovation programme